

ABSTRACT

The present invention relates to a dual flushing quantified water-saving device in toilets with a single push-button (11) which actuates, by moving upwards, an overflow pipe (3), provided with a float (5) capable of

5 maintaining the device open until the complete flush if there are no further forces acting on said pipe except its own weight, and it furthermore has a variable extra weight (6) arranged at an intermediate height which, in a first instantaneous pressing, acts together with the weight of the assembly, closing the outlet valve (4) before the complete emptying, a pre-established

10 volume of water remaining in the tank, whilst upon performing a second pressing during the refilling of the latter, the pipe (3) remains in a raised position and the outlet valve (4) open until the complete emptying of the tank as the variable extra weight (6) has disappeared, it being sufficient that the second press be instantaneous so as to achieve the complete flush.